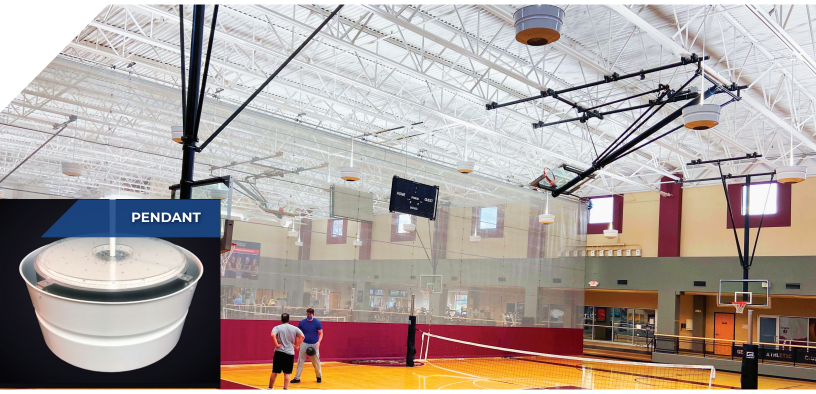




DISC LED Pendant Mount

The DISC LED Pendant mount is the perfect for lighting Gym-Volleyball. At 81,303 Lumen's it is the brightest Indirect Gym LED illuminating courts to higher light levels with fewer watts. Available with Wireless Bluetooth Network Lighting Controls



TECHNICAL INFORMATION

Part No. DISC LED Specify: (Wattage, Voltage & Mounting) Input Voltage: 120-277 or 347-480 **CCT:** 5100 **CRI:** Ra85 Dimmable: PWM 0-10V Weight: 30 lbs. LED Chip: NICHIA DRIVER INVENTRONICS: Remote Driver available. **NTC:** Thermal Sensing and Protection for LED Module

Daylight harvesting 390 Watts = 70 Foot-Candles

Housing and Heat sink: Pure Aluminum Lens: Clear Safety Glass (CGL), Clear Polycarbonate Lens (CPL) or Frosted (FPC) Working Temperature: -30 to 45C Power Factor: 99.9 Rated for: Damp Locations - NO Fans Warranty: 10 year Accessories: Wireless Bluetooth Network Controls: Occupancy Motion Sensors, Dimming, High-end Trim and Scheduling. Lumen Output: See below.

		VOLTS 120 277 347 480				EXAMPLE:	DISC-LED	T T	81,303	120-277V	DIM	OS	LENS
INDIRECT - 73,471 LUMEN	WATTS Amps	481 4.01	473 1.8	479 1.39	478 1.05	SECTIONS:		MOUNTING Option	NOMINAL LIGHT	INPUT VOLTAGE Wireless	0-10V	SENSORS	
INDIRECT - 81303 Lumen	WATTS Amps	565 4.71	552 2.08	561 1.61	560 1.16	OPTIONS:	DISC- LED	IP	73,471 LUMENS	120-277V	DIM-PWM 0-10V	OS	CGL
			1						81,303 LUMENS	347-480V	HT-HIGHEND TRIM	HT	CPL
										277-480V	DAYLIGHT HARVESTING	DH	FPC



BEST Lights are made in Michigan

















DISC LED Pendant Mount

The DISC LED Pendant mount is the perfect for lighting Gym-Volleyball. At 81,303 Lumen's it is the brightest Basketball / Volleyball LED illuminating courts to higher light levels with fewer watts. Available with Wireless Bluetooth Network Lighting Controls

CASE STUDY

UWM Sports Complex Pontiac, MI

- Building Size 320' x 250' x 34'E x 70'R
- 140 552 Watt Indirect DISC LED.
- 1.43 Watts per Sq. Ft. 75 Avg. FC.
- Wireless Bluetooth Dimming.
- 2 Bluetooth switches with 2 Zones.
- 2 Light levels 50% and 100%.
- No Glare in Players Eyes.
- No Shadows on the floor.
- Delivered the lights within 5 weeks. Client extremely pleased.



TECHNICAL INFORMATION

GARED GARED

Part No. DISC LED Specify: (Wattage, Voltage & Mounting) Input Voltage: 120-277 or 347-480 **CCT:** 5100 **CRI:** Ra85 Dimmable: PWM 0-10V Weight: 30 lbs. LED Chip: NICHIA DRIVER INVENTRONICS: Remote Driver available. **NTC:** Thermal Sensing and Protection for LED Module

Housing and Heat sink: Pure Aluminum Lens: Clear Safety Glass (CGL) or Frosted Polycarbonate Lens (FPC) Working Temperature: -30 to 45C Power Factor: 99.9 Rated for: Damp Locations - NO Fans Warranty: 10 year Accessories: Wireless Bluetooth Network Controls: Occupancy Motion Sensors, Dimming, High-end Trim and Scheduling. Lumen Output: See below.

BEST LIGHTS, INC.			VOL	LTS				IP INDIRECT	81303	100 0771/	
		120	277	347	480	EXAMPLE:	DI9P-TED	PENDANT	01000	120-277V	
	WATTS	481	473	479	478	SECTIONS:		MOUNTING Option	NOMINAL LIGHT	INPUT VOLTAGE	
73,471 LUMEN	AMPS	4.01	1.8	1.39	1.05			OFTION		WIRELESS	
	WATTS	565	552	561	560	OPTIONS:	DISC- LED	IP	73,471 LUMENS	120-277V	
81303 LUMEN	AMPS	4.71	2.08	1.61	1.16				70,471 LOMLING		
									81,303 LUMENS	347-480V	



BEST Lights are made in Michigan









277-480V



DIM

0-10V

DIM-PWM 0-10V

HT-HIGHEND TRIM

DAYLIGHT HARVESTING



LENS

CGL CPL

OS

OS

HT

DH

SENSORS